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This listing of claims will replace all prior versions and listings of claims in this Application.

Listing of Claims:

1-14. (Canceled)

15. (Canceled)

The mounting of Claim 21, wherein said core 16. (Previously Presented) element has an axial through-passage.

17. (Previously Presented) The mounting of Claim 16, wherein said axial through-passage of said core element is tapered.

18. (Canceled)

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elastic member having an axial length, an outer peripheral surface with a first shape and a passageway extending through said elastic member in an axial direction so as to define an inner peripheral surface; a core element positioned adjacent to and in contact with said inner peripheral surface of said elastic member, said core element having an axial through-passage; and an outer casing positioned adjacent to and in contact with said outer peripheral surface along substantially the entire axial length of said elastic member, said outer casing including a top molding and having a second shape which is complementary to said first shape of said outer peripheral surface of said elastic member, said elastic member being interposed between said core element and said outer casing. The mounting of Claim 18, wherein said outer casing includes a top molding.

20. (Canceled)

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21. (Previously Presented) A mounting for a seat, comprising an

annular elastic member having an outer peripheral surface and a passageway

extending through said elastic member so as to define an inner peripheral surface, said

elastic member including a top section having a first diameter, a bottom section having

a second diameter, and a central section positioned between said top and bottom

sections and having a third diameter which is greater than said first and second

diameters; a core element positioned adjacent to and in contact with said inner

peripheral surface of said elastic member; and an outer casing positioned adjacent to

and in contact with said outer peripheral surface of said elastic member, said outer

casing including a top molding and a bottom cup part in which said elastic member is

seated, said elastic member being interposed between said core element and said

outer casing.

22. (Previously Presented) The mounting of Claim 21, wherein said elastic

member has an annular recess extending from said inner peripheral surface toward

said outer peripheral surface and wherein said core element includes a radially

extending bead received within said recess of said elastic member.

23. (Previously Presented) The mounting of Claim 22, wherein said top

molding includes a cut-out.

24. (Canceled)

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25. (Previously Presented) The mounting of Claim 21, wherein said passageway is tapered.

26-28. (Canceled)

29. (Previously Presented) The mounting of Claim 21, wherein said elastic member is tapered.

30. (Previously Presented) The mounting of Claim 21, wherein said elastic member is made of rubber; and wherein said core element is made of metal.

31. (Canceled)

32. (Previously Presented) The chair of Claim 34, wherein said core element has an axial through-passage.

33. (Canceled)

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34. (Previously Presented) A chair comprising a seat; an underframe connected to said seat, said underframe including a central column having an axially extending spring; and a mounting being arranged on said central column of said underframe, said mounting including an annular elastic member having an outer peripheral surface and a passageway extending through said elastic member so as to define an inner peripheral surface; a core element positioned adjacent to and in contact with said inner peripheral surface of said elastic member, and an outer casing positioned adjacent to and in contact with said outer peripheral surface of said elastic member.

- 35. (Previously Presented) The chair of Claim 34, wherein said axially extending spring is a pneumatic spring having an extensible push rod with a top end which extends into said axial through-passage of said core element.
- 36. (Previously Presented) The chair of Claim 35, wherein said axial through-passage of said core element is tapered.
- 37. (Previously Presented) The chair of Claim 36, wherein said outer casing includes a top molding, said seat being connected to said top molding.
 - 38. (Canceled)

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39. (Currently Amended) A mounting for a seat, comprising an annular elastic member having an outer peripheral surface and a passageway extending

through said elastic member so as to define an inner peripheral surface; a core element

positioned adjacent to and in contact with said inner peripheral surface of said elastic

member, said core element having a tapered axial through-passage; and an outer

casing positioned adjacent to and in contact with said outer peripheral surface of said

elastic member, said outer casing including a top molding and a bottom cup part in

which said elastic member is seated, said elastic member being interposed between

said core element and said outer casing The mounting of Claim 20, wherein said axial

through passage of said core element is tapered.

40. (Currently Amended) The mounting of Claim 39 20, wherein said

elastic member has a top section having a first diameter, a bottom section having a

second diameter, and a central section positioned between said top and bottom

sections and having a third diameter which is greater than said first and second

diameters.

41. (Previously Presented) The mounting of Claim 40, wherein said

elastic member has an annular recess extending from said inner peripheral surface

toward said outer peripheral surface and wherein said core element includes a radially

extending bead received within said recess of said elastic member.

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- 42. (Previously Presented) The mounting of Claim 41, wherein said top molding includes a cut-out.
- 43. (Currently Amended) The mounting of Claim <u>39</u> 20, wherein said passageway is tapered.
- 44. (Currently Amended) The mounting of Claim <u>39</u> 20, wherein said elastic member is tapered.

45-46. (Canceled)

- 47. (Currently Amended) The chair of Claim <u>50</u> 33, wherein said central column includes an axially extending spring.
- 48. (Previously Presented) The chair of Claim 47, wherein said axially extending spring is a pneumatic spring having an extensible push rod with a top end which extends into said axial through-passage of said core element.
- 49. (Previously Presented) The chair of Claim 48, wherein said axial through-passage of said core element is tapered.

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underframe connected to said seat; said underframe including a central column; and a mounting being arranged on said central column of said underframe, said mounting including an annular elastic member having an outer peripheral surface and a passageway extending through said elastic member so as to define an inner peripheral surface; a core element positioned adjacent to and in contact with said inner peripheral surface of said elastic member; and an outer casing positioned adjacent to and in contact with said outer peripheral surface of said elastic member. The chair of Claim 49, wherein said outer casing includes a top molding, said seat being connected to said top molding.